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| How to | D:\projecten\1210326 MDBA ROWS (local, See N)\C. Report - advise\Workshops\2015-02 workshop 3 UAT, end user training\Screenshots\DELTARES_ENABLING_RGB.pngConfiguration – Thresholds (standard format) |
| Description | Overview of how to configure standard thresholds. |
| Comments | The *italic* phrases correspond to the red markings in the screenshots.  Please be aware that the screenshots may deviate slightly from the application |
| version | 2016-01 |

This How-To covers the configuration of the more straightforward thresholds. Update of the more complex threshold rules used for the Threshold Status Table is covered in a separate How-To.

An example of a straightforward threshold are the thresholds configured for ROWS-Flood.

**Doctors Point**: Q 25,000 ML/day (Channel Capacity)  
Q 32,000 ML/day (Minor landholder impacts)  
Q 40,000 ML/day (1:2 ARI, Considerable landholder impacts impacts)

**Albury**: H 3.0 (Channel Capacity)  
H 3.5 (Minor landholder impacts)  
H 4.1 (Major landholder impacts)  
H 5.5 (1:20 ARI, Major Flood level)  
H 5.85 (1:100 ARI, Top of Albury level)

This type of thresholds is configured in the RegionConfigFiles ThresholdValueSets.xml, Thresholds.xml and ThresholdWarningLevels.xml. For more information, the reader is referred to the Delft-FEWS wiki: <https://publicwiki.deltares.nl/display/FEWSDOC/09+Thresholds>